





T Number	TT:4.0	Court Tout	D.D.	I m:
L Number	Hits	Search Text	DB	Time stamp
1	302	alkali and onium and (photothermal or cyanine or (carbon adj black)) and negative and (printing adj plate)	USPAT; US-PGPUB; EPO; JPO;	2003/08/14 12:37
2	117	(alkali and onium and (photothermal or cyanine or (carbon adj black)) and negative and (printing adj plate)) and (side adj chain)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/08/14 11:21
3	91	((alkali and onium and (photothermal or cyanine or (carbon adj black)) and negative and (printing adj plate)) and (side adj chain)) and (alkali with (developer developing developers))	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/08/14 11:24
4	91	(((alkali and onium and (photothermal or cyanine or (carbon adj black)) and negative and (printing adj plate)) and (side adj chain)) and (alkali with (developer developing developers))) and	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/08/14 12:37
5	72	(polyurethane urethane polymethacrylate methacrylate polyvinyl) ((((alkali and onium and (photothermal or cyanine or (carbon adj black)) and negative and (printing adj plate)) and (side adj chain)) and (alkali with (developer developing developers))) and (polyurethane urethane polymethacrylate methacrylate	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/14 12:37
6	4	polyvingle) and sulfonium (((((alkali and onium and (photothermal or cyanine or (carbon adj black)) and negative and (printing adj plate)) and (side adj chain)) and (alkali with (developer developing developers))) and (polyurethane urethane polymethacrylate methacrylate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/14 11:48
7	10	polyvinyl)) and sulfonium) and fujimaki-kazuhiro\$.in. (((((alkali and onium and (photothermal or cyanine or (carbon adj black)) and negative and (printing adj plate)) and (side adj chain)) and (alkali with (developer developing developers))) and (polyurethane urethane polymethacrylate methacrylate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/14 11:48
8	9	polyvinyl)) and sulfonium) and sorori-tadahiro\$.in. (((((alkali and onium and (photothermal or cyanine or (carbon adj black)) and negative and (printing adj plate)) and (side adj chain)) and (alkali with (developer developing developers))) and (polyurethane urethane polymethacrylate methacrylate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/14
9	9	polyvinyl)) and sulfonium) and aoshima-keitaro\$.in. (((((((alkali and onium and (photothermal or cyanine or (carbon adj black)) and negative and (printing adj plate)) and (side adj chain)) and (alkali with (developer developing developers))) and (polyurethane urethane polymethacrylate methacrylate polyvinyl)) and sulfonium) and sorori-tadahiro\$.in.) not ((((((alkali and onium and (photothermal or cyanine or (carbon adj black)) and negative and (printing adj plate)) and (side adj chain)) and (alkali with (developer developing developers))) and (polyurethane urethane polymethacrylate methacrylate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/14 12:06
	3	polyvinyl)) and sulfonium) and aoshima-keitaro\$.in.) (((((((alkali and onium and (photothermal or cyanine or (carbon adj black)) and negative and (printing adj plate)) and (side adj chain)) and (alkali with (developer developing developers))) and (polyurethane urethane polymethacrylate methacrylate polyvinyl)) and sulfonium) and fujimaki-kazuhiro\$.in.) not (((((((alkali and onium and (photothermal or cyanine or (carbon adj black)) and negative and (printing adj plate)) and (side adj chain)) and (alkali with (developer developing developers))) and (polyurethane urethane polymethacrylate methacrylate polyvinyl)) and sulfonium) and aoshima-keitaro\$.in.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/14 12:10

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11	7	(((((((alkali and onium and (photothermal or cyanine or (carbon adj black)) and negative and (printing adj plate)) and (side adj chain)) and (alkali with (developer developing developers))) and	USPAT; US-PGPUB; EPO; JPO;	2003/08/14 12:10
		(polyurethane urethane polymethacrylate methacrylate polyvinyl)) and sulfonium) and sorori-tadahiro\$.in.) not	DERWENT	
		((((((alkali and onium and (photothermal or cyanine or (carbon adj black)) and negative and (printing adj plate)) and (side adj		
į		chain)) and (alkali with (developer developing developers))) and (polyurethane urethane polymethacrylate methacrylate		
		polyvinyl)) and sulfonium) and aoshima-keitaro\$.in.)) not ((((((alkali and onium and (photothermal or cyanine or (carbon		
:		adj black)) and negative and (printing adj plate)) and (side adj chain)) and (alkali with (developer developing developers))) and		
		(polyurethane urethane polymethacrylate methacrylate polyvinyl)) and sulfonium) and fujimaki-kazuhiro\$.in.) not		
		((((((alkali and onium and (photothermal or cyanine or (carbon adj black)) and negative and (printing adj plate)) and (side adj	,	
		chain)) and (alkali with (developer developing developers))) and (polyurethane urethane polymethacrylate methacrylate		
26	68	polyvinyl)) and sulfonium) and aoshima-keitaro\$.in.)) (((((alkali and onium and (photothermal or cyanine or (carbon	USPAT;	2003/08/14
		adj black)) and negative and (printing adj plate)) and (side adj chain)) and (alkali with (developer developing developers))) and	US-PGPUB; EPO; JPO;	12:20
		(polyurethane urethane polymethacrylate methacrylate polyvinyl)) and sulfonium) not (((((alkali and onium and	DERWENT	
•		(photothermal or cyanine or (carbon adj black)) and negative and (printing adj plate)) and (side adj chain)) and (alkali with		
		(developer developing developers))) and (polyurethane urethane polymethacrylate methacrylate polyvinyl)) and sulfonium) and fujimaki-kazuhiro\$.in.)		
27	61	((((((alkali and onium and (photothermal or cyanine or (carbon adj black)) and negative and (printing adj plate)) and (side adj	USPAT; US-PGPUB;	2003/08/14 12:20
		chain)) and (alkali with (developer developing developers))) and (polyurethane urethane polymethacrylate methacrylate	EPO; JPO; DERWENT	12.20
		polyvinyl)) and sulfonium) not ((((((alkali and onium and (photothermal or cyanine or (carbon adj black)) and negative and	DERWERT	i
		(printing adj plate)) and (side adj chain)) and (alkali with (developer developing developers))) and (polyurethane urethane		
		polymethacrylate methacrylate polyvinyl)) and sulfonium) and fujimaki-kazuhiro\$.in.)) not (((((alkali and onium and		
		(photothermal or cyanine or (carbon adj black)) and negative and (printing adj plate)) and (side adj chain)) and (alkali with		
		(developer developing developers))) and (polyurethane urethane polymethacrylate methacrylate polyvinyl)) and sulfonium) and		
28	53	sorori-tadahiro\$.in.) (((((((alkali and onium and (photothermal or cyanine or (carbon adi block)) and possible and (photothermal or cyanine or (carbon adi block)) and possible and (photothermal or cyanine or (carbon adi block)) and possible add (photothermal or cyanine or (carbon adi block)) and possible add (photothermal or cyanine or (carbon adi block)) and possible add (photothermal or cyanine or (carbon adi block)) and possible add (photothermal or cyanine or (carbon adi block)) and possible add (photothermal or cyanine or (carbon adi block)) and possible add (photothermal or cyanine or (carbon adi block)) and possible add (photothermal or cyanine o	USPAT;	2003/08/14
		adj black)) and negative and (printing adj plate)) and (side adj chain)) and (alkali with (developer developing developers))) and (polyurethane urethane polymethacrylate methacrylate	US-PGPUB; EPO; JPO;	12:20
		polyvinyl)) and sulfonium) not ((((((alkali and onium and	DERWENT	
		(photothermal or cyanine or (carbon adj black)) and negative and (printing adj plate)) and (side adj chain)) and (alkali with		
		(developer developing developers))) and (polyurethane urethane polymethacrylate methacrylate polyvinyl)) and sulfonium) and fujimali kanyhing in)) and ((((())) and a view and		
		fujimaki-kazuhiro\$.in.)) not ((((((alkali and onium and (photothermal or cyanine or (carbon adj black)) and negative and (printing adj plate)) and (cide adj plate)) and (cide adj plate)		
		(printing adj plate)) and (side adj chain)) and (alkali with (developer developing developers))) and (polyurethane urethane polymethacoulete methane) and sulfanium) and		;
		polymethacrylate methacrylate polyvinyl)) and sulfonium) and sorori-tadahiro\$.in.)) not ((((((alkali and onium and (photothermal or grapine or (carbon adi black)) and paratire and		
•		(photothermal or cyanine or (carbon adj black)) and negative and (printing adj plate)) and (side adj chain)) and (alkali with		
		(developer developing developers))) and (polyurethane urethane polymethacrylate methacrylate polyvinyl)) and sulfonium) and aoshima-keitaro\$.in.)		
	L	aosinna-keitaiop.in.)		

29	0	((((alkali and onium and (photothermal or cyanine or (carbon adj	JPO;	2003/08/14
		black)) and negative and (printing adj plate)) and (side adj	DERWENT	12:37
		chain)) and (alkali with (developer developing developers))) and		
		(polyurethane urethane polymethacrylate methacrylate polyvinyl)) and sulfonium		
30	0		JPO:	2003/08/14
		black)) and negative and (printing adj plate)) and (side adj	DERWENT	12:37
		chain)) and (alkali with (developer developing developers))) and		0,
		(polyurethane urethane polymethacrylate methacrylate polyvinyl)		
31	3	alkali and onium and (photothermal or cyanine or (carbon adj	JPO;	2003/08/14
		black)) and negative and (printing adj plate)	DERWENT	12:37